



172x150x10

通风网本体材质: 阻燃级 ABS树脂

Ventilation mesh's body material: Flame-Retardant ABS resin

滤网材质: 尼龙纤维合成树脂

Strainer material: Nylon fibre synthetic resin

滤网压损: 初期6.9mmAQ 终期24mmAQ

Pressing damages of strainer: Initial period 6.9mmAQ final stage 24mmAQ

最大风速 Maximum wind speed: 2.0M/SEC

使用范围 Use scope: 屋内 Indoor -10°C ~ +55°C

有效风速 Effective wind speed: 50m³/MIN

除尘率 Dust removal rate: 89%

适用风扇 applicable ventilator: 17250

防护等级 Protection grade: IP40



172x150x7

通风网本体材质: 阻燃级 ABS树脂

Ventilation mesh's body material: Flame-Retardant ABS resin

滤网材质: 尼龙纤维合成树脂

Strainer material: Nylon fibre synthetic resin

滤网压损: 初期6.9mmAQ 终期24mmAQ

Pressing damages of strainer: Initial period 6.9mmAQ final stage 24mmAQ

最大风速 Maximum wind speed: 2.0M/SEC

使用范围 Use scope: 屋内 Indoor -10°C ~ +55°C

有效风速 Effective wind speed: 50m³/MIN

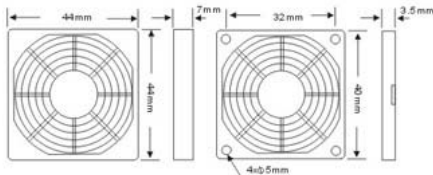
除尘率 Dust removal rate: 89%

适用风扇 applicable ventilator: 17250

防护等级 Protection grade: IP40



40x40x7



通风网本体材质：阻燃级 ABS树脂

Ventilation mesh's body material: Flame-Retardant ABS resin

滤网材质：尼龙纤维合成树脂

Strainer material: Nylon fibre synthetic resin

滤网压损：初期6.9mmAQ 终期24mmAQ

Pressing damages of strainer: Initial period 6.9mmAQ
final stage 24mmAQ

最大风速 Maximum wind speed: 2.0M/SEC

使用范围 Use scope: 屋内 Indoor -10℃ ~ +55℃

有效风速 Effective wind speed: 50m3/MIN

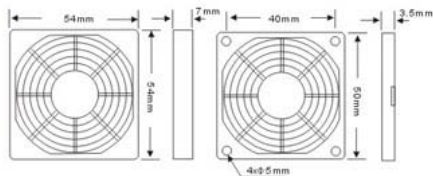
除尘率 Dust removal rate: 89%

适用风扇 applicable ventilator: 4010

防护等级 Protection grade: IP40



50x50x7



通风网本体材质：阻燃级 ABS树脂

Ventilation mesh's body material: Flame-Retardant ABS resin

滤网材质：尼龙纤维合成树脂

Strainer material: Nylon fibre synthetic resin

滤网压损：初期6.9mmAQ 终期24mmAQ

Pressing damages of strainer: Initial period 6.9mmAQ
final stage 24mmAQ

最大风速 Maximum wind speed: 2.0M/SEC

使用范围 Use scope: 屋内 Indoor -10℃ ~ +55℃

有效风速 Effective wind speed: 50m3/MIN

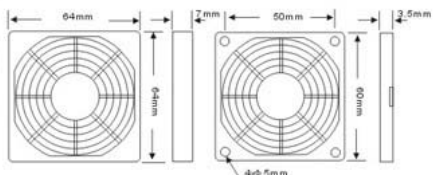
除尘率 Dust removal rate: 89%

适用风扇 applicable ventilator: 5010

防护等级 Protection grade: IP40



60x60x7



通风网本体材质：阻燃级 ABS树脂

Ventilation mesh's body material: Flame-Retardant ABS resin

滤网材质：尼龙纤维合成树脂

Strainer material: Nylon fibre synthetic resin

滤网压损：初期6.9mmAQ 终期24mmAQ

Pressing damages of strainer: Initial period 6.9mmAQ
final stage 24mmAQ

最大风速 Maximum wind speed: 2.0M/SEC

使用范围 Use scope: 屋内 Indoor -10℃ ~ +55℃

有效风速 Effective wind speed: 50m3/MIN

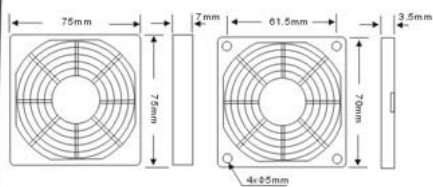
除尘率 Dust removal rate: 89%

适用风扇 applicable ventilator: 5010

防护等级 Protection grade: IP40



70x70x7



通风网本体材质：阻燃级 ABS树脂

Ventilation mesh's body material: Flame-Retardant ABS resin

滤网材质：尼龙纤维合成树脂

Strainer material: Nylon fibre synthetic resin

滤网压损：初期6.9mmAQ 终期24mmAQ

Pressing damages of strainer: Initial period 6.9mmAQ
final stage 24mmAQ

最大风速 Maximum wind speed: 2.0M/SEC

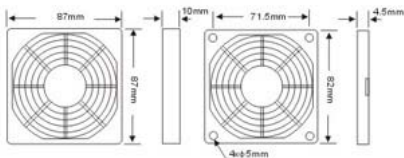
使用范围 Use scope: 屋内 Indoor -10℃ ~ +55℃

有效风速 Effective wind speed: 50m3/MIN

除尘率 Dust removal rate: 89%

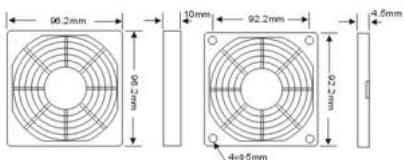
适用风扇 applicable ventilator: 7010

防护等级 Protection grade: IP40



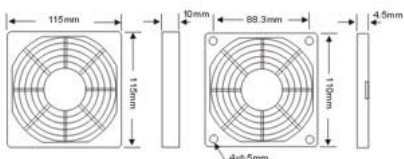
通风网本体材质: 阻燃级 ABS树脂
 Ventilation mesh's body material: Flame-Retardant ABS resin
滤网材质: 尼龙纤维合成树脂
 Strainer material: Nylon fibre synthetic resin
滤网压损: 初期6.9mmAQ 终期24mmAQ
 Pressing damages of strainer: Initial period 6.9mmAQ final stage 24mmAQ
最大风速 Maximum wind speed: 2.0M/SEC
使用范围 Use scope: 屋内 Indoor -10°C ~ +55°C
有效风速 Effective wind speed: 50m3/MIN
除尘率 Dust removal rate: 89%
适用风扇 applicable ventilator: 8025
防护等级 Protection grade: IP40

80x80x10



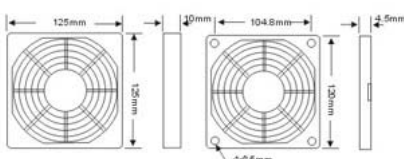
通风网本体材质: 阻燃级 ABS树脂
 Ventilation mesh's body material: Flame-Retardant ABS resin
滤网材质: 尼龙纤维合成树脂
 Strainer material: Nylon fibre synthetic resin
滤网压损: 初期6.9mmAQ 终期24mmAQ
 Pressing damages of strainer: Initial period 6.9mmAQ final stage 24mmAQ
最大风速 Maximum wind speed: 2.0M/SEC
使用范围 Use scope: 屋内 Indoor -10°C ~ +55°C
有效风速 Effective wind speed: 50m3/MIN
除尘率 Dust removal rate: 89%
适用风扇 applicable ventilator: 9225
防护等级 Protection grade: IP40

92x92x10



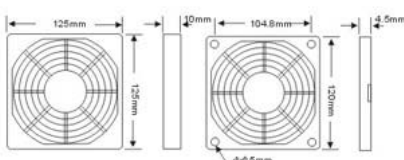
通风网本体材质: 阻燃级 ABS树脂
 Ventilation mesh's body material: Flame-Retardant ABS resin
滤网材质: 尼龙纤维合成树脂
 Strainer material: Nylon fibre synthetic resin
滤网压损: 初期6.9mmAQ 终期24mmAQ
 Pressing damages of strainer: Initial period 6.9mmAQ final stage 24mmAQ
最大风速 Maximum wind speed: 2.0M/SEC
使用范围 Use scope: 屋内 Indoor -10°C ~ +55°C
有效风速 Effective wind speed: 50m3/MIN
除尘率 Dust removal rate: 89%
适用风扇 applicable ventilator: 11025
防护等级 Protection grade: IP40

110x110x10



通风网本体材质: 阻燃级 ABS树脂
 Ventilation mesh's body material: Flame-Retardant ABS resin
滤网材质: 尼龙纤维合成树脂
 Strainer material: Nylon fibre synthetic resin
滤网压损: 初期6.9mmAQ 终期24mmAQ
 Pressing damages of strainer: Initial period 6.9mmAQ final stage 24mmAQ
最大风速 Maximum wind speed: 2.0M/SEC
使用范围 Use scope: 屋内 Indoor -10°C ~ +55°C
有效风速 Effective wind speed: 50m3/MIN
除尘率 Dust removal rate: 89%
适用风扇 applicable ventilator: 12038
防护等级 Protection grade: IP40

120x120x10



通风网本体材质: 阻燃级 ABS树脂
 Ventilation mesh's body material: Flame-Retardant ABS resin
滤网材质: 尼龙纤维合成树脂
 Strainer material: Nylon fibre synthetic resin
滤网压损: 初期6.9mmAQ 终期24mmAQ
 Pressing damages of strainer: Initial period 6.9mmAQ final stage 24mmAQ
最大风速 Maximum wind speed: 2.0M/SEC
使用范围 Use scope: 屋内 Indoor -10°C ~ +55°C
有效风速 Effective wind speed: 50m3/MIN
除尘率 Dust removal rate: 89%
适用风扇 applicable ventilator: 13538
防护等级 Protection grade: IP40

135x135x10